Please amend the claims to read:

- 1 1. (currently amended) In a World Wide Web (Web) network
 2 system including a plurality of computer controlled display
 3 Web stations for receiving Web pages transmitted over the
 4 Web, a system for directing users having different reading
 5 skills through a reading of a Web page received at a Web
- 5 skills through a reading of a Web pag 6 station comprising:

means for transmitting a Web page in a markup language comprising control tags enabling the Web page to be read in

a plurality of selectable readable modes; and

at least one of said readable modes including a movable indicator directing the user to read along the Web page in a

12 predetermined orthogonal progressive pattern; and

means at said receiving Web station for selectively

- 14 displaying said received Web page in said moving indicator
- 15 mode.

7

· 8

- 1 2 (original) The Web network system of claim 1 wherein said
- 2 indicator is an element highlighting a sequential block of
- 3 data.
- 1 3 (original) The Web network system of claim 2 wherein said
- 2 highlighted block of data is brighter than the other data on
- . 3 the Web page.
 - 1 4 (original) The Web network system of claim 2 wherein said
 - 2 highlighted block of data has a color different from the
- 3 color of the other data on the Web page.

- 1 5 (cancelled)
- 1 6 (original) The Web network system of claim 2 further
- 2 including means for selectively varying the dimensions of
- 3 said indicator element.
- 1 7, (original) The Web network system of claim 2 further
- 2 including means for selectively varying the speed at which
- 3 the indicator element progressively moves along said page.
- 1 8 (ofiginal) The Web network system of claim 2 further
- 2 including means for selectively increasing the size of the
 - 3 data in said block relative to the remainder of data on said
 - 4 Web page.
- 1 9. (original) The Web network system of claim 4 further
 - 2 including a plurality of said movable indicators wherein
 - 3 each of the highlighted blocks of data within each of said
 - 4 plurality of indicators has a color respectively different
 - 5 from the blocks of data within the other indicators.
 - 1 10. (currently amended) The Web network system of claim 5 1
 - 2 wherein said means at said receiving Web station for reading
 - 3 said Web page includes a Web browser.
- 11. (original) The Web network system of claim 10 wherein
 - 2 said Web page is transmitted in Hypertext Markup Language.
 - 1 12. (original) The Web network system of claim 11 wherein:
 - 2 said Web page includes text; and
 - said highlighted block of text is a grammatical unit.

AUS920010330US1

- 1 13. (currently amended) In a Web network system including a
- 2 plurality of computer controlled display Web stations for
- 3 receiving Web pages transmitted over the Web, a method for
- 4 directing users having different reading skills through a
- 5 reading of a Web page received at a Web station comprising:
- transmitting a Web page in a markup language comprising
- 7 control tags enabling the Web page to be read in a plurality
- 8 of selectable readable modes; and
- 9 in at least one of said readable modes, enabling a
- 10 movable indicator directing the user to read along the Web
- 11 page in a predetermined orthogonal progressive pattern; and
- 12 <u>selectively displaying said received Web page in said</u>
- 13 moving indicator mode at said receiving Web station.
- 1 14. (original) The method of claim 13 wherein said indicator
- 2 is an element highlighting a sequential block of data.
- 1 15. (original) The method of claim 14 wherein said
- 2 highlighted block of data is made brighter than the other
 - 3 data on the Web page.
 - 1 15. (original) The method of claim 14 wherein said
 - 2 highlighted block of data is given a color different from
 - 3 the color of the other data on the Web page.
 - 1 17. (cancelled)
- 1 18. (original) The method of claim 14 further including the
 - 2 step of selectively varying the dimensions of said indicator
 - 3 element.

AUS920010330US1

- .1 19. (original) The method of claim 14 further including the
- 2 step of selectively varying the speed at which the indicator
- 3 element progressively moves along said page.
- 1 20. (original) The method of claim 14 further including the
- 2 step of selectively increasing the size of the data in said
 - block relative to the remainder of data on said Web page.
- 1 2. (original) The method of claim 16 including the steps
- 2 o‡:
- enabling a plurality of said movable indicators; and
- 4 giving each of the highlighted blocks of data within
- 5 each of said plurality of indicators a color respectively
- 6 different from the blocks of data within the other
 - 7 indicators.
- 1 22. (currently amended) The method of claim 47 13 further
- 2 including a Web browser process at said receiving Web
- 3 station for reading said Web page.
 - 1 23. The method of claim 22 wherein said Web page is
 - 2 transmitted in Hypertext Markup Language.
- 1 24. The method of claim 23 wherein:
- 2 and Web page includes text; and
- 3 said highlighted block of text is a grammatical unit.

- 1 25. (currently amended) A computer program having code
- 2 recorded on a computer readable medium for directing users
- 3 having different reading skills through a reading of a Web
- 4 page received at a Web computer controlled display station
- 5 comprising:
- means for transmitting a Web page in a markup language
- 7 comprising control tags enabling the Web page to be read in
- 8 a plurality of selectable readable modes: end
- 9 at least one of said readable modes including a movable
- 10 indicator directing the user to read along the Web page in a
- 11 predetermined orthogonal progressive pattern; and
- neans at said receiving Web station for selectively
- 13 displaying said received Web page in said moving indicator
- 14 mode.
 - 1 25. (original) The computer program of claim 25 wherein said
 - 2 indicator is an element highlighting a sequential block of
 - 3 data.
 - 1 27. (original) The computer program of claim 26 wherein said
 - 2 highlighted block of data is brighter than the other data on
 - 3 : the Web page.
 - 1 . 28. (original) The computer program of claim 26 wherein said
 - 2 highlighted block of data has a color different from the
 - 3 color of the other data on the Web page.
 - 1 29. (cancelled)
- 1 30. (original) The computer program of claim 26 further
 - 2 including means for selectively varying the dimensions of
- 3 said indicator element.

AUS920010330US1

- 1 31. (original) The computer program of claim 26 further
- including means for selectively varying the speed at which
- 3 the indicator element progressively moves along said page.
- 1 32. (original) The computer program of claim 26 further
- 2 including means for selectively increasing the size of the
- 3 data in said block relative to the remainder of data on said
- 4 Web page.
- 1 33. (original) The computer program of claim 28 further
- 2 including a plurality of said movable indicators wherein
- 3 each of the highlighted blocks of data within each of said
- 4 plurality of indicators has a color respectively different
- 5 from the blocks of data within the other indicators.
- 1 34. (currently amended) The computer program of claim 29 25
- wherein said means at said receiving Web station for reading
- 3 said Web page include a Web browser program.
- 1 35. (original) The computer program of claim 34 wherein said
- 2 Web page is transmitted in Hypertext Markup Language.
- 1 35. (original) The computer program of claim 35 wherein:
- said Web page includes text; and
- 3 said highlighted block of text is a grammatical unit.